FIG. 1

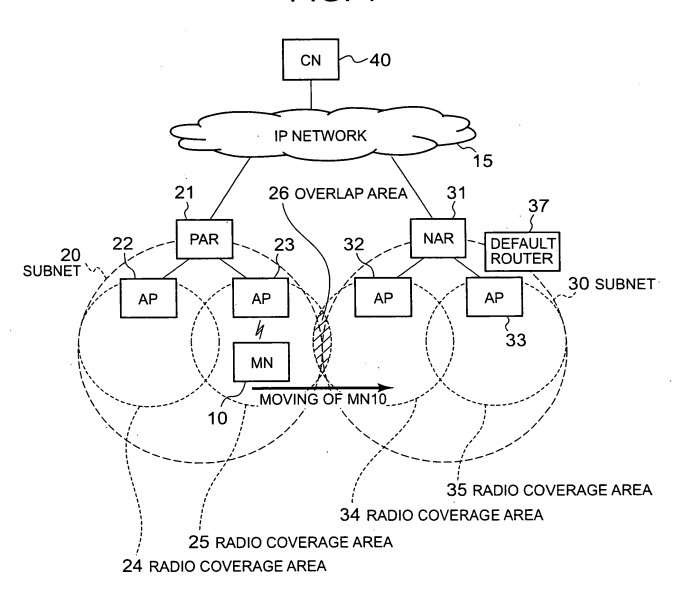


FIG. 2

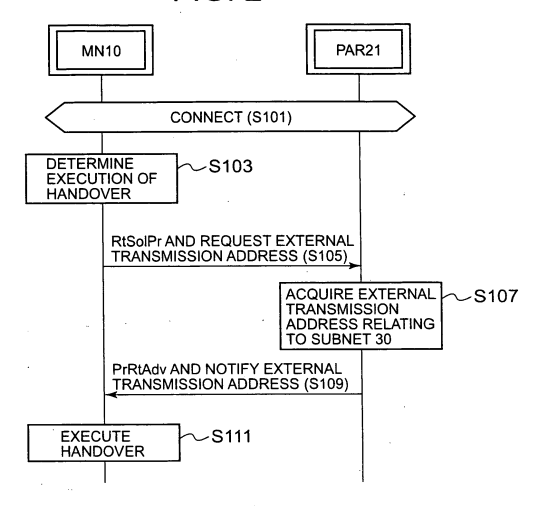
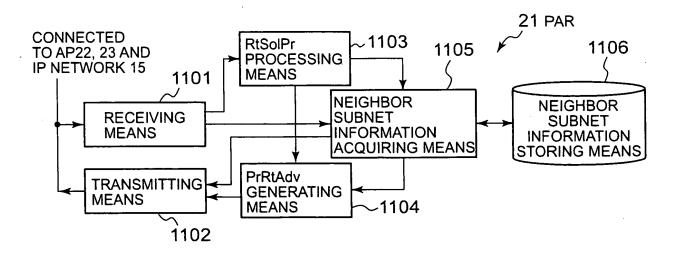
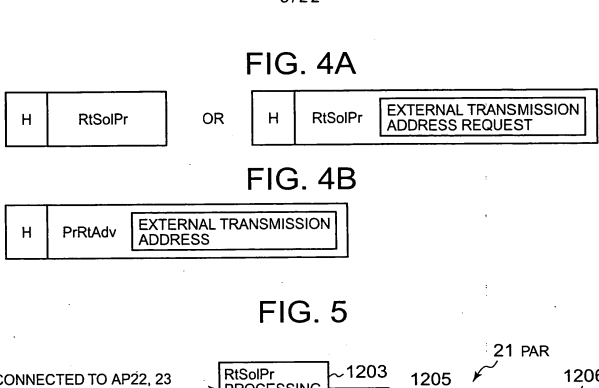
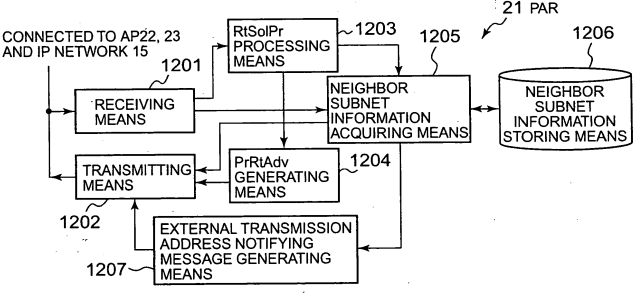


FIG. 3







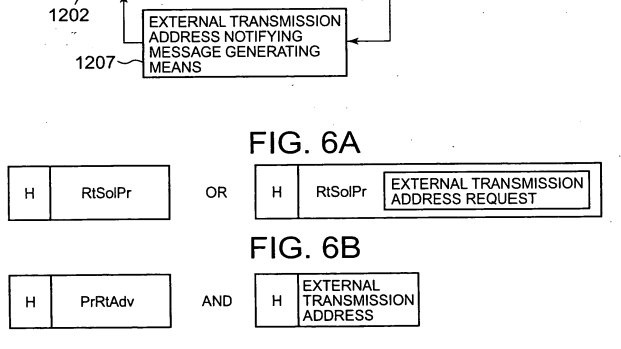


FIG. 7

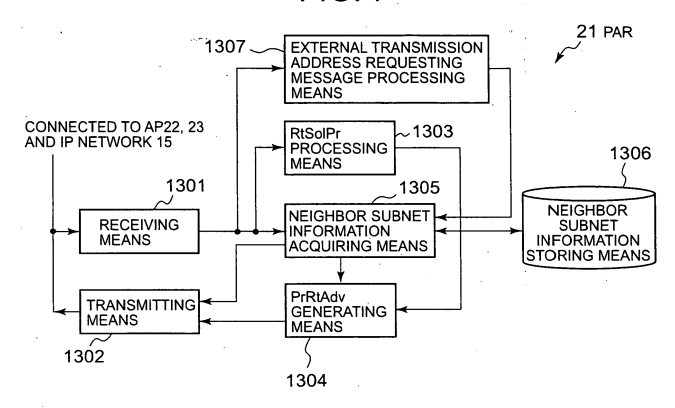


FIG. 8A

Н	RtSolPr	AND		REQUEST EXTERNAL TRANSMISSION ADDRESS
---	---------	-----	--	---

FIG. 8B

Н	PrRtAdv	EXTERNAL TRANSMISSION ADDRESS	
		ADDITESS	

FIG. 9

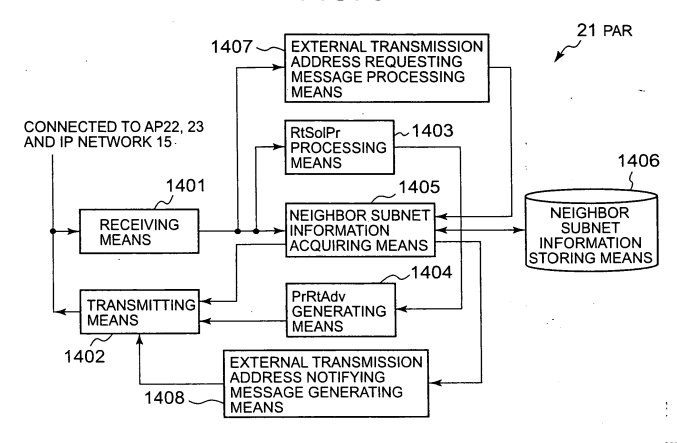


FIG. 10A

Н	RtSolPr	AND	Н	EXTERNAL TRANSMISSION ADDRESS REQUEST
---	---------	-----	---	---

FIG. 10B

H PrRtAdv	AND	Н	EXTERNAL TRANSMISSION ADDRESS
-----------	-----	---	-------------------------------------

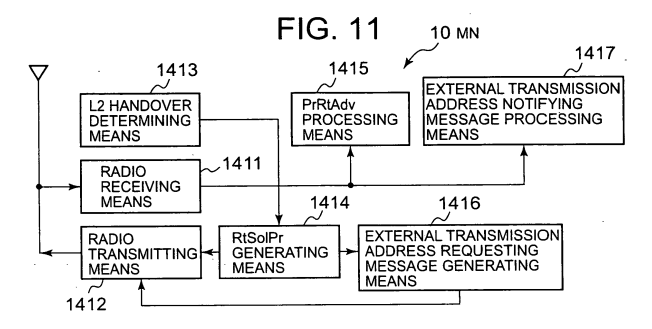


FIG. 12

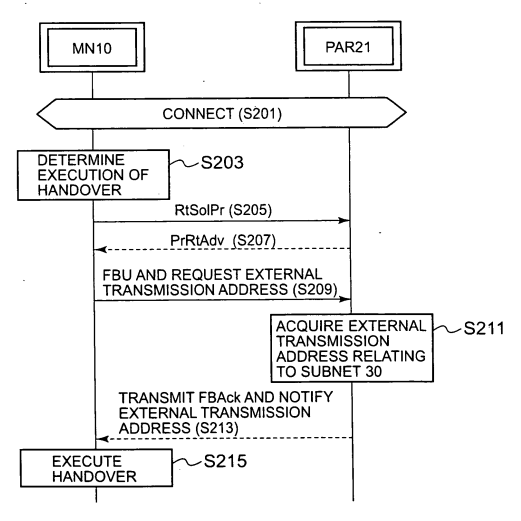
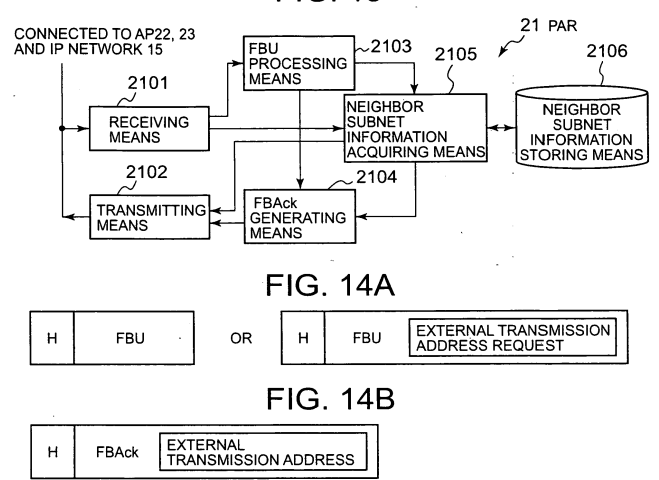
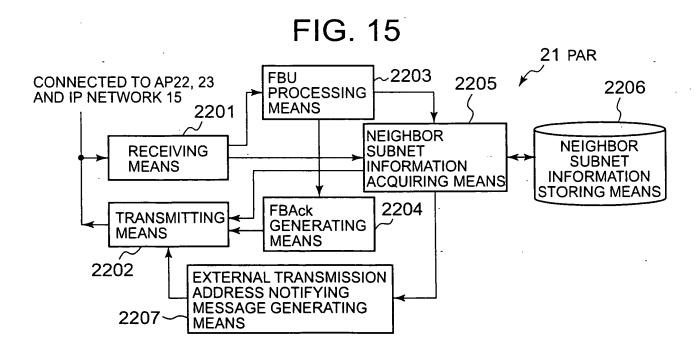


FIG. 13





### FIG. 16A

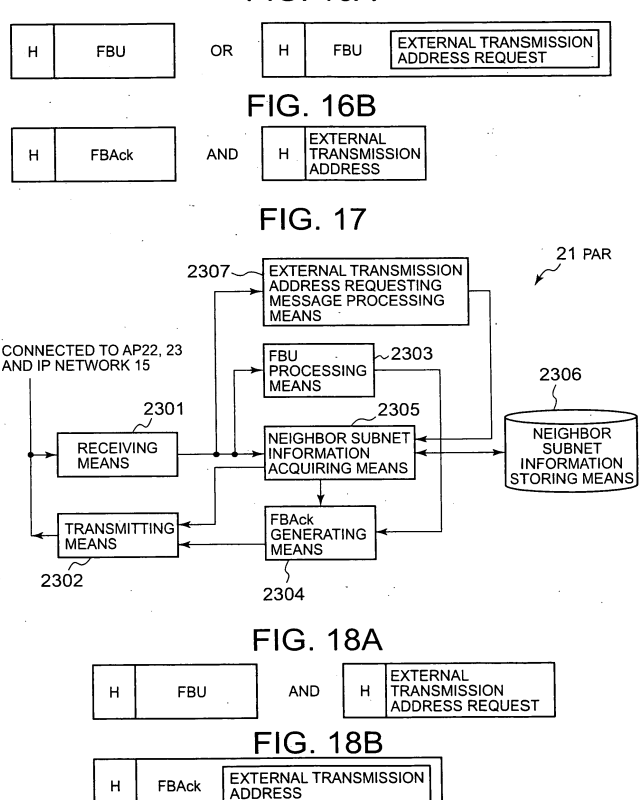


FIG. 19

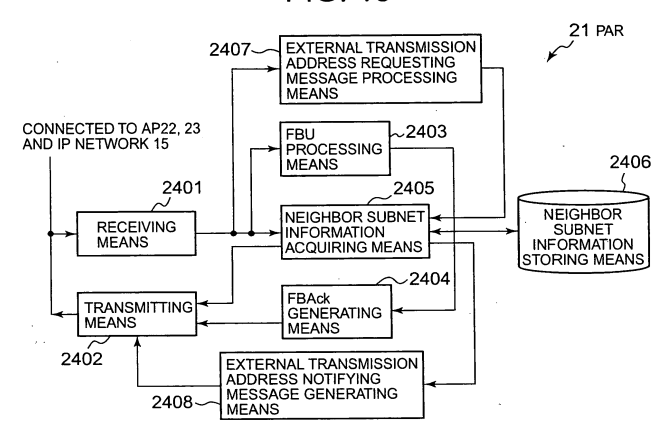


FIG. 20A



FIG. 20B

H FBAck	AND	Н	EXTERNAL TRANSMISSION ADDRESS	<i>,</i> .
---------	-----	---	-------------------------------------	------------

FIG. 21

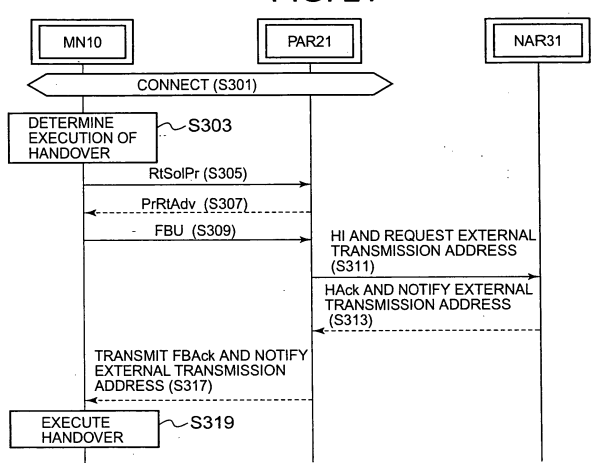


FIG. 22

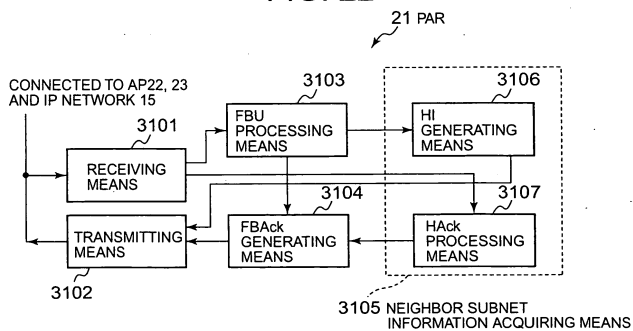


FIG. 23

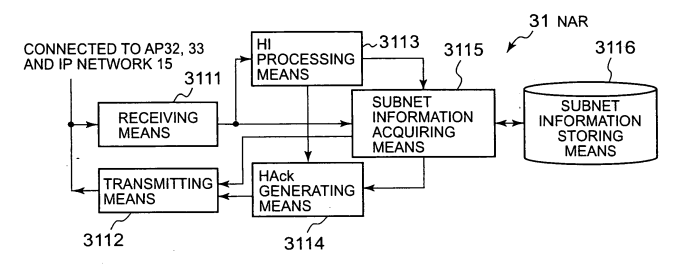


FIG. 24A

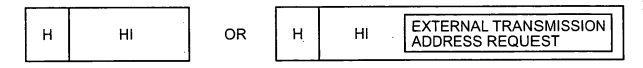


FIG. 24B

Н	HAck	EXTERNAL TRANSMISSION ADDRESS

FIG. 25 **21 PAR** 3203 3206 **CONNECTED TO AP22, 23 AND IP NETWORK 15 FBU** HI 3201 **PROCESSING GENERATING MEANS MEANS RECEIVING MEANS** 3207 3204 **FBAck** HAck TRANSMITTING **PROCESSING GENERATING MEANS MEANS MEANS** 3202 **EXTERNAL TRANSMISSION** ADDRESS NOTIFYING 3208 MESSAGE PROCESSING **MEANS** 3205 **NEIGHBOR SUBNET** INFORMATION ACQUIRING MEANS

FIG. 26

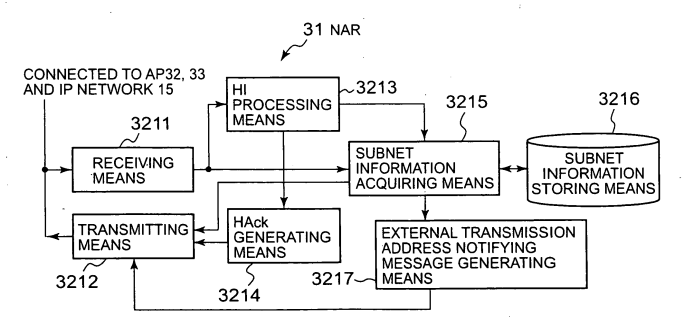


FIG. 27A

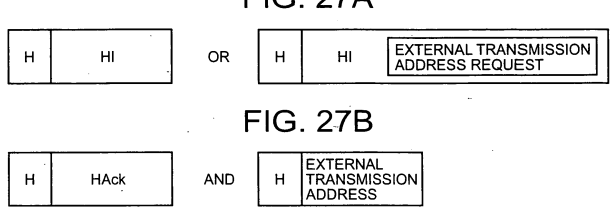


FIG. 28

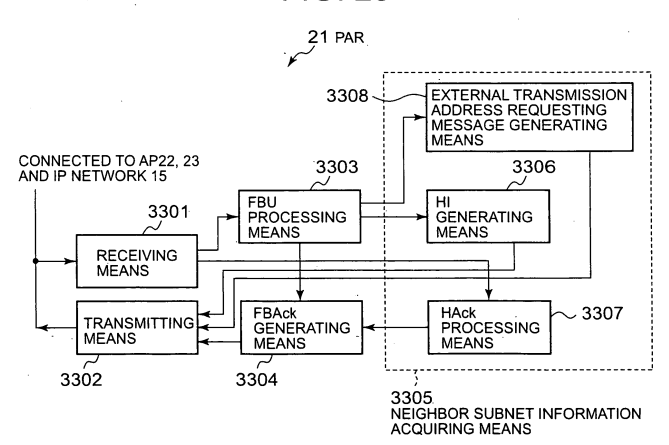


FIG. 29

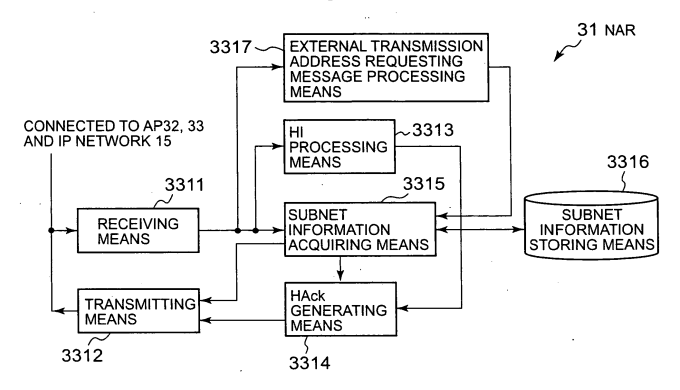


FIG. 30A



FIG. 30B

Н	HAck	EXTERNAL TRANSMISSION
		ADDRESS

FIG. 31

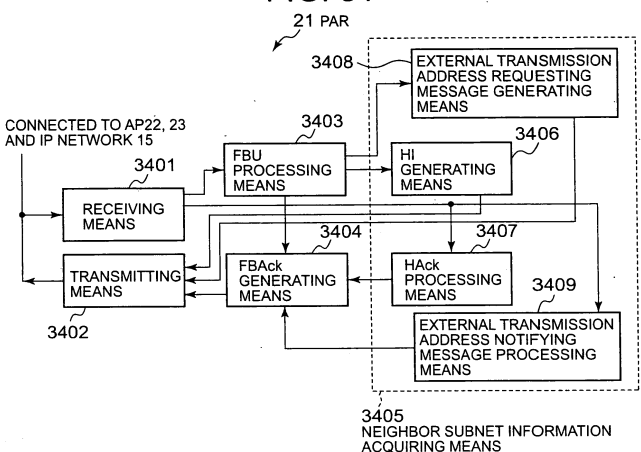


FIG. 32

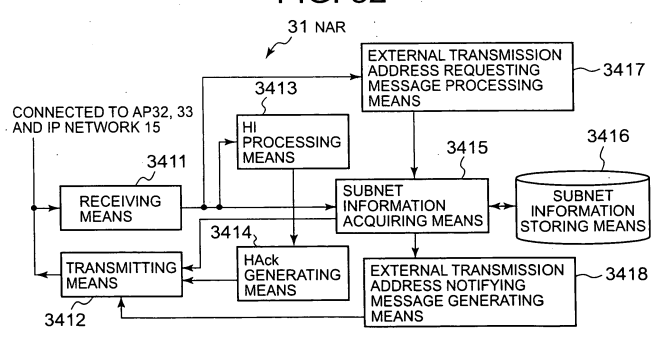


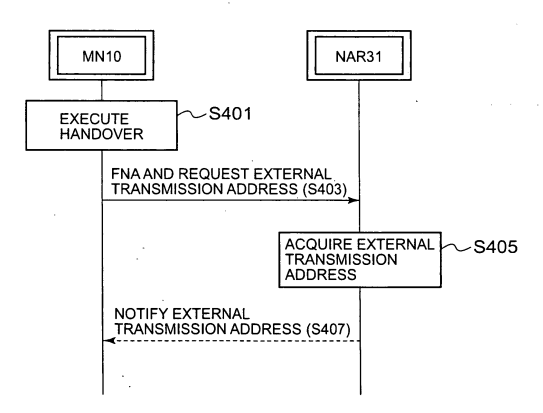
FIG. 33A

н н	AND		EXTERNAL TRANSMISSION ADDRESS REQUEST
-----	-----	--	---

FIG. 33B

Н	HAck	AND		EXTERNAL TRANSMISSION ADDRESS
---	------	-----	--	-------------------------------------

FIG. 34



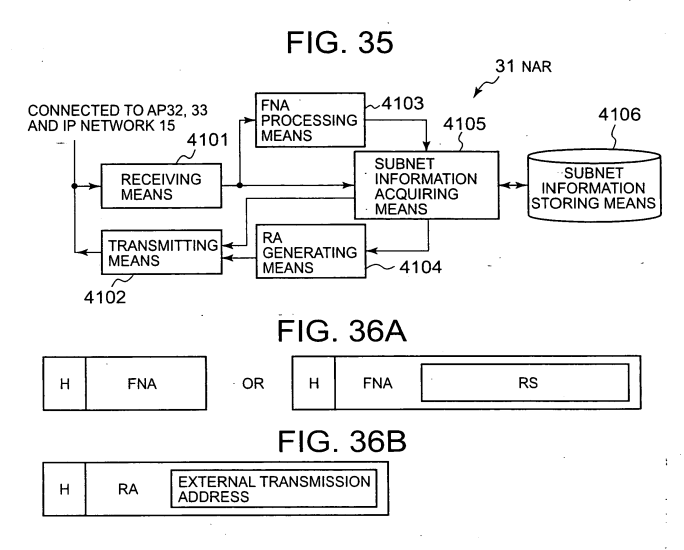
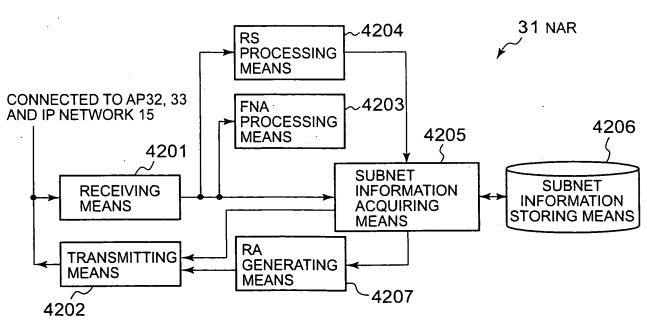


FIG. 37



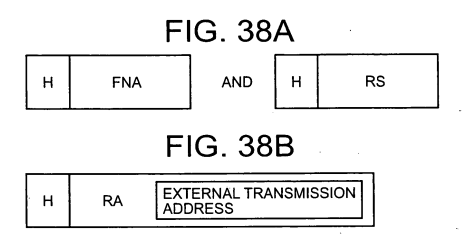


FIG. 39

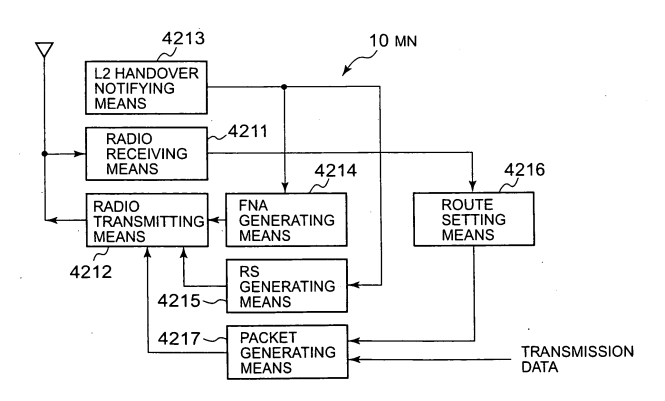


FIG. 40

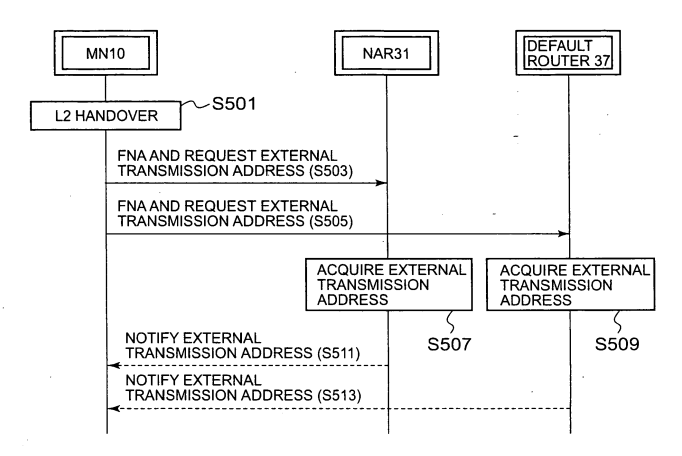


FIG. 41 PRIOR ART

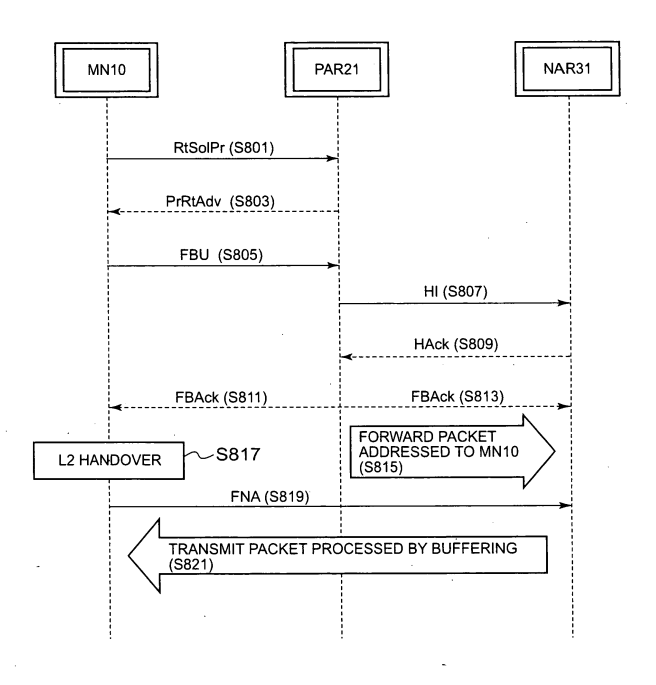
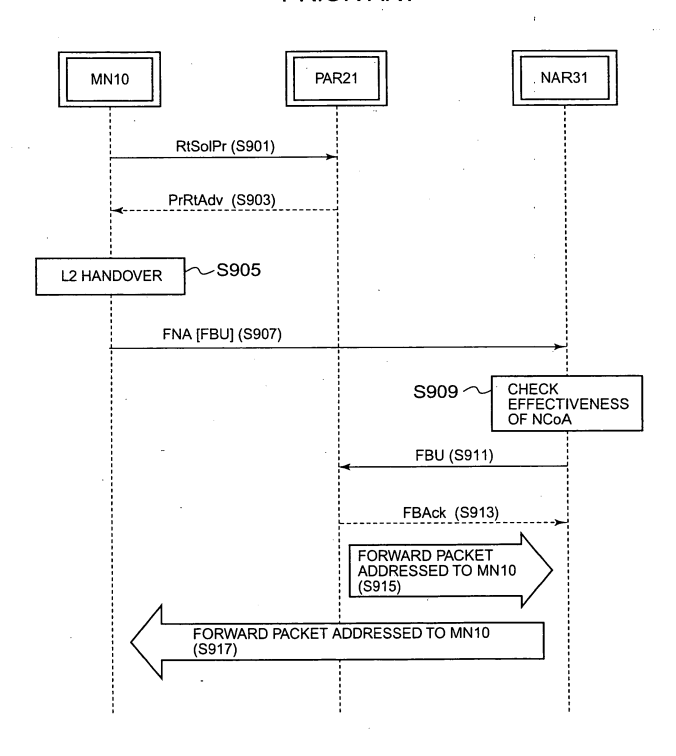


FIG. 42 PRIOR ART





## FIG. 43 PRIOR ART

### (ROUTING TABLE BEFORE HANDOVER)

DESTINATION	GATEWAY
•••	•••
DEFAULT ROUTER	LINK LOCAL ADDRESS OF PAR21
LINK LOCAL ADDRESS OF PAR21	MAC ADDRESS OF PAR21
•••	•••

# FIG. 44 PRIOR ART

### (PACKET FROM MN10 TO NAR31)

NCoA→NAR31	PCoA→CN	HOME ADDRESS OF MN10 (HOME ADDRESS OPTION)	
	<u> </u>		

### (PACKET FROM NAR31 TO PAR21)

NAR31→PAR21	PCoA→CN	HOME ADDRESS OF MN10 (HOME ADDRESS OPTION)	
_		(HOME ADDRESS OF HON)	

### (PACKET FROM PAR21 TO CN40)

PCoA→CN	HOME ADDRESS OF MN10 (HOME ADDRESS OPTION)	
---------	---	--